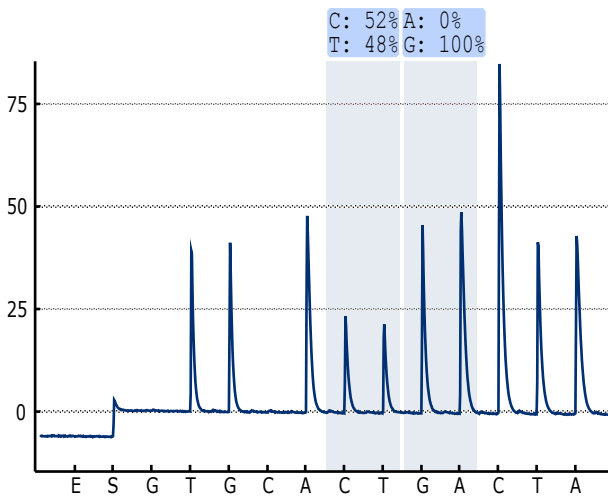
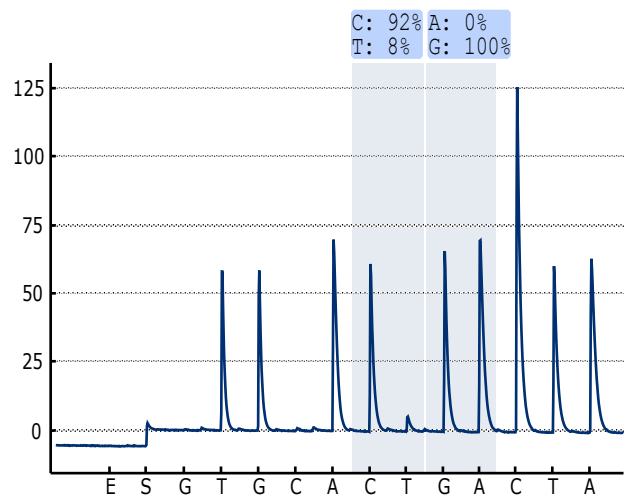


Supplementary figure 1.

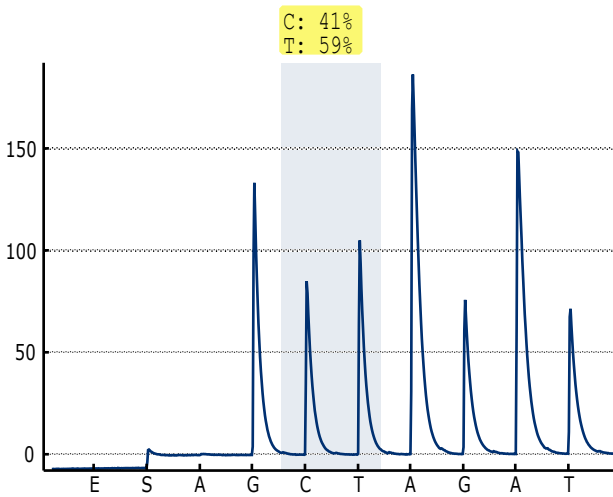
Sample ID: UPN1 AML-blasts
Assay: IDH1_R132H



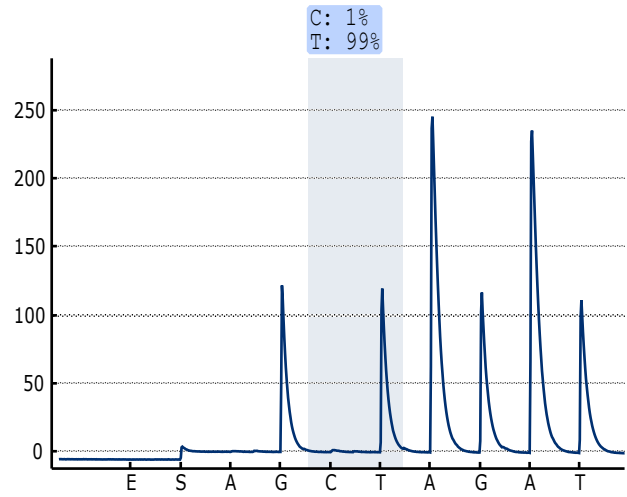
Sample ID: UPN1 BMS
Assay: IDH1_R132H



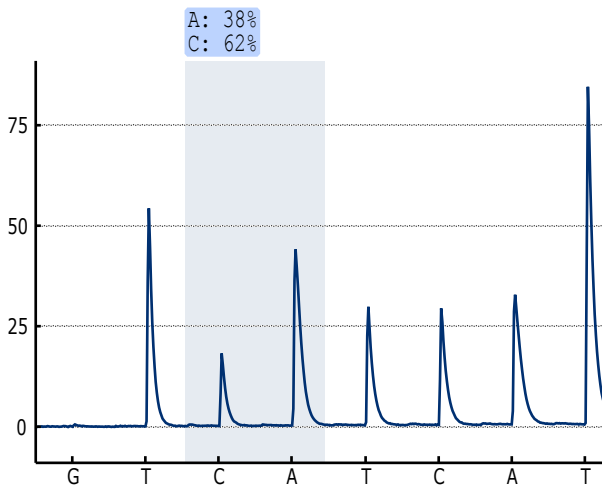
Sample ID: UPN1 AML-blasts
Assay: FLT3_g.28608217-28608217insC



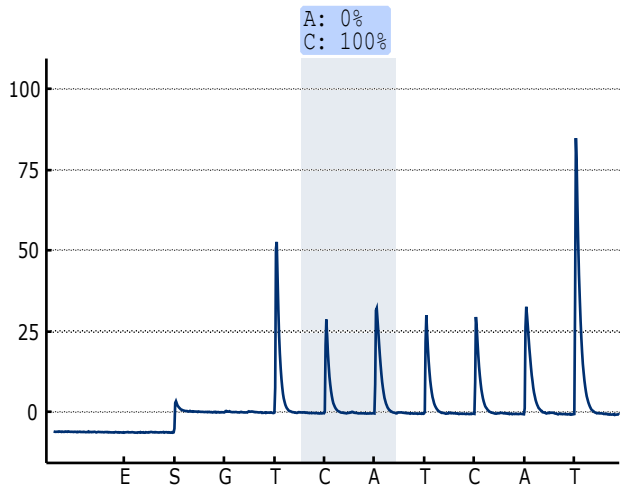
Sample ID: UPN1 BMS
Assay: FLT3_g.28608217-28608217insC



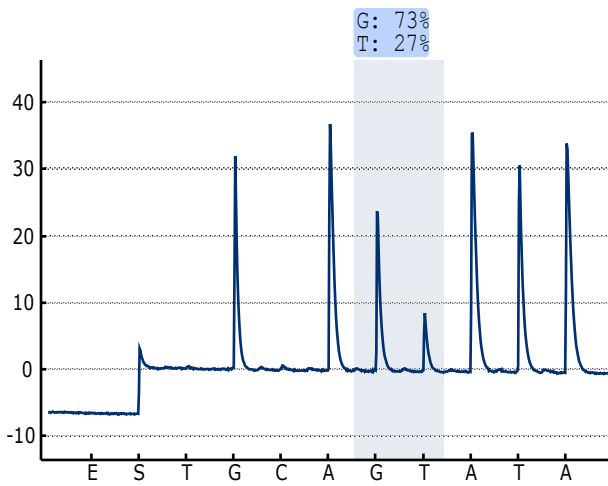
Sample ID: UPN2 AML-blasts
Assay: EZH2_E196*



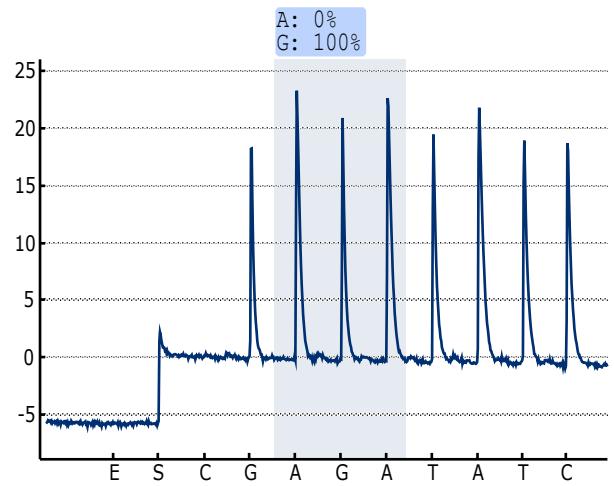
Sample ID: UPN2 BMS
Assay: EZH2_E196*



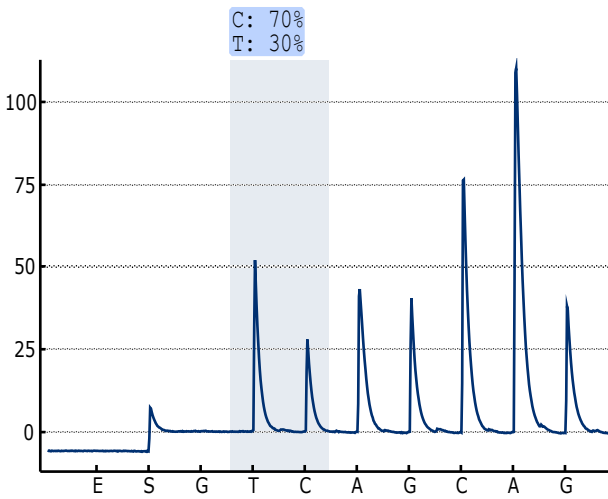
Sample ID: UPN2 AML-blasts
Assay: FLT3_D385Y



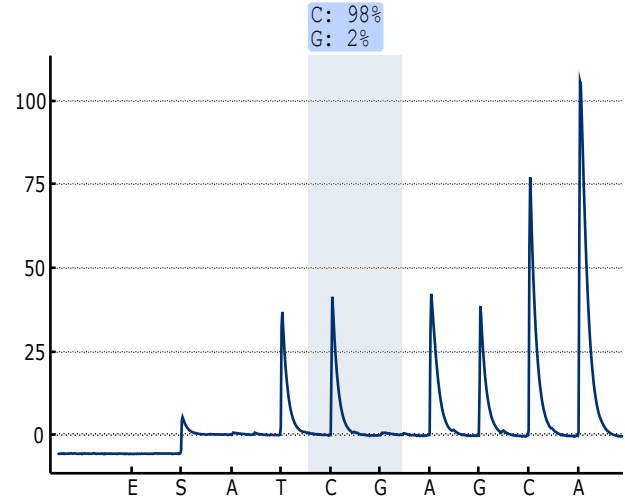
Sample ID: UPN2 BMS
Assay: FLT3_D385Y



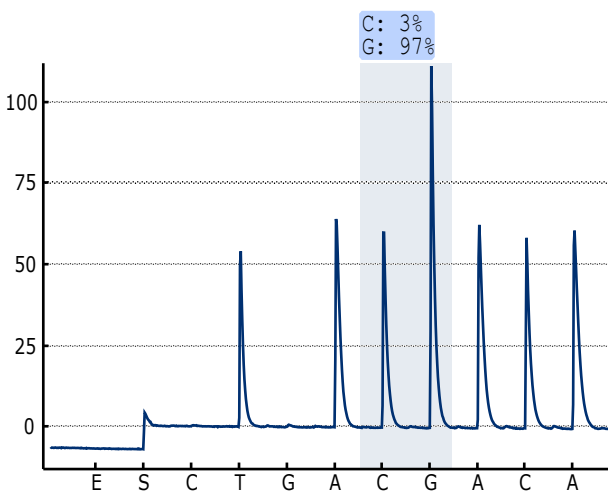
Sample ID: UPN3 AML-blasts
Assay: PEPN11_E76K



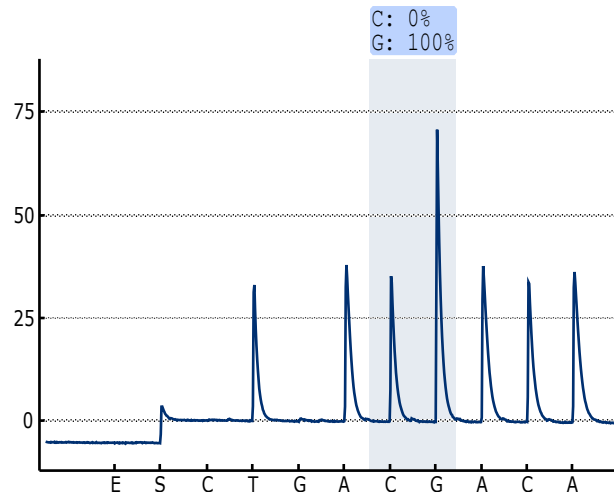
Sample ID: UPN3 BMS
Assay: PEPN11_E76K



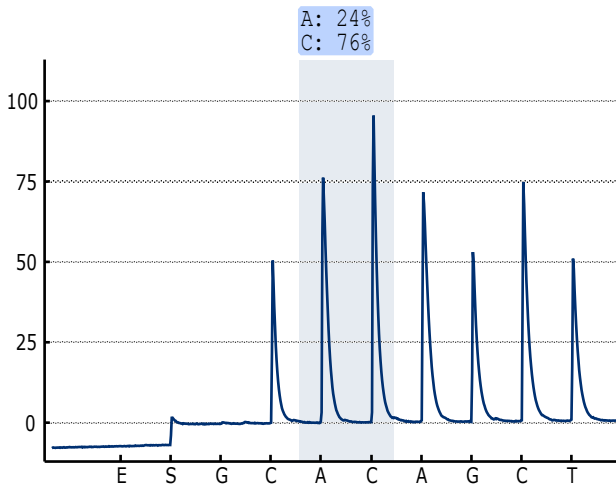
Sample ID: UPN3 AML-blasts
Assay: SF3B1_R625G



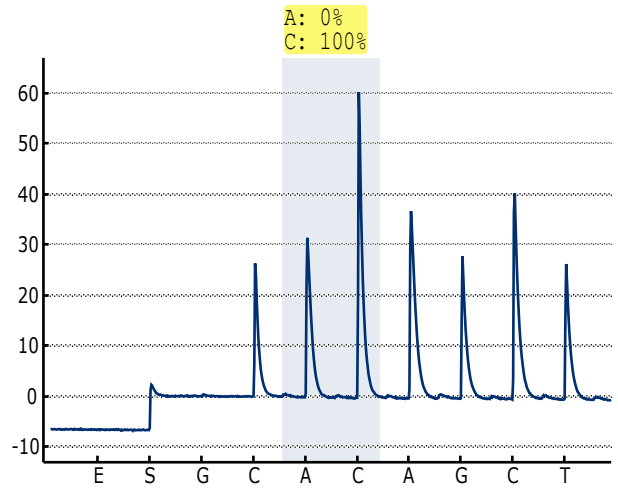
Sample ID: UPN3 BMS
Assay: SF3B1_R625G



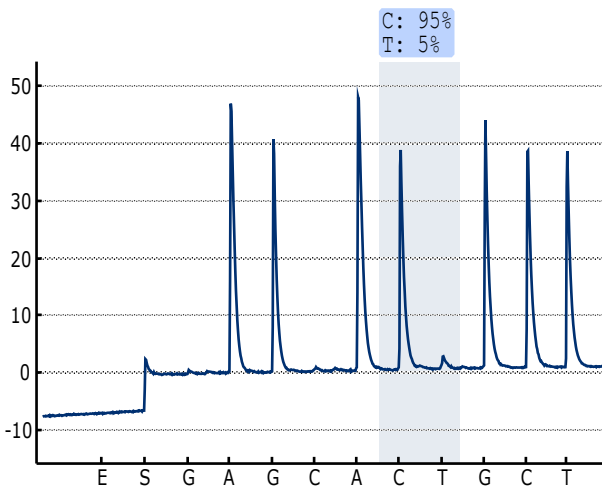
Sample ID: UPN4 AML-blasts
Assay: KRAS_G12V



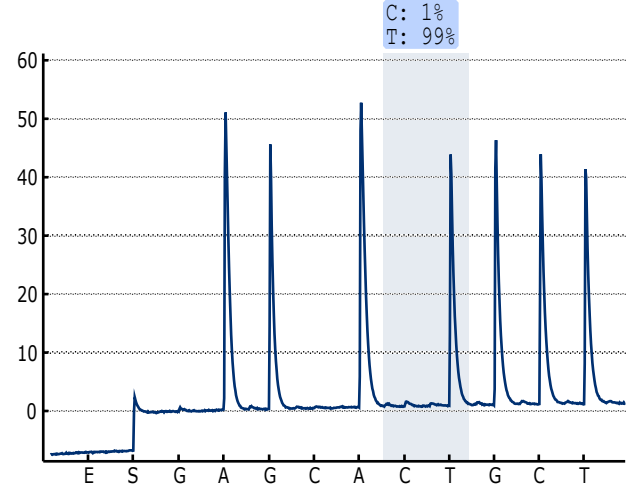
Sample ID: UPN4 BMS
Assay: KRAS_G12DV



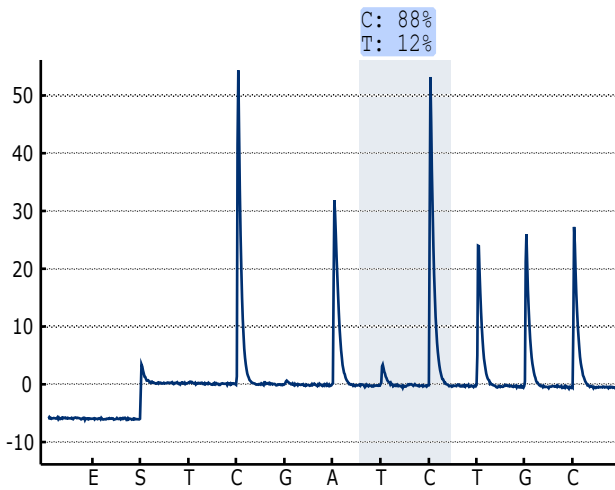
Sample ID: UPN4 AML-blasts
Assay: TP53_H193R



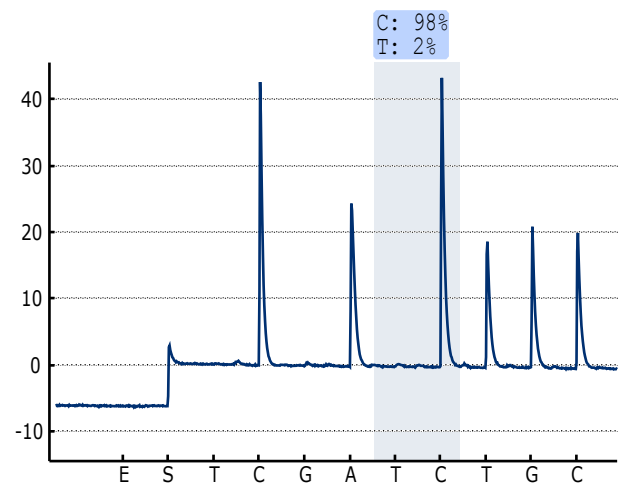
Sample ID: UPN4 BMS
Assay: TP53_H193R



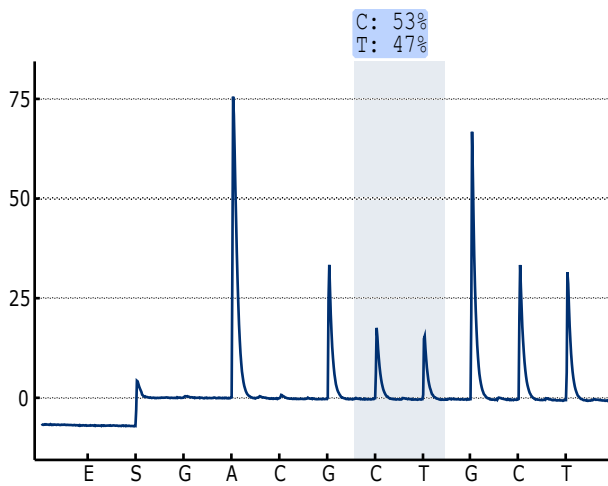
Sample ID: UPN5 AML-blasts
Assay: NRAS_G12D



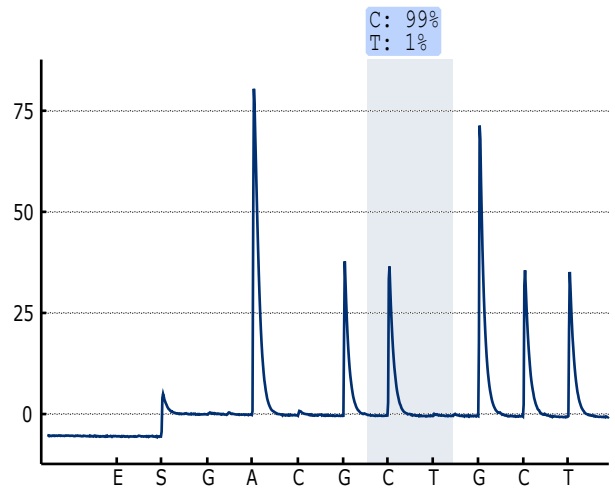
Sample ID: UPN5 BMS
Assay: NRAS_G12D



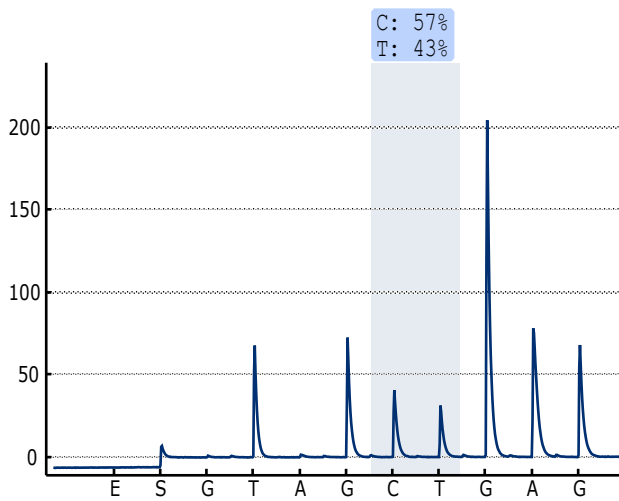
Sample ID: UPN5 AML-blasts
Assay: DNMT3A_R882H



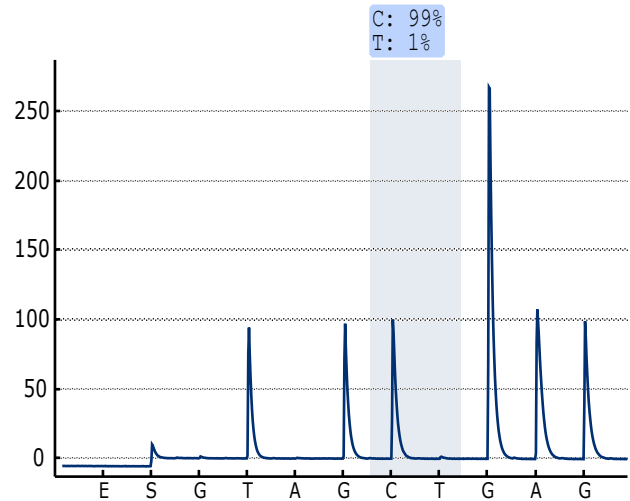
Sample ID: UPN5 BMS
Assay: DNMT3A_R882H



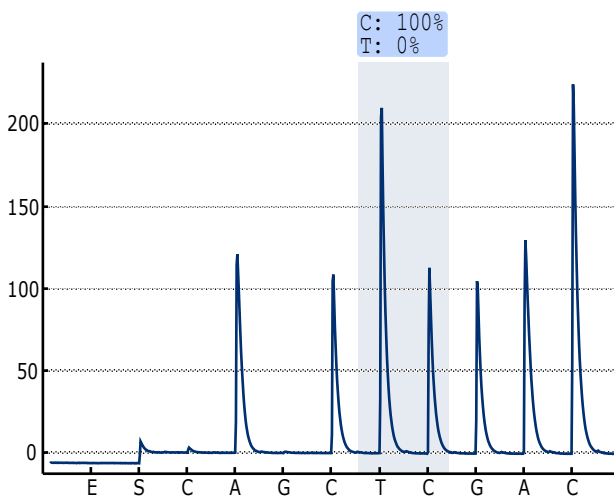
Sample ID: UPN6 AML-blasts
Assay: TET2_R1214W



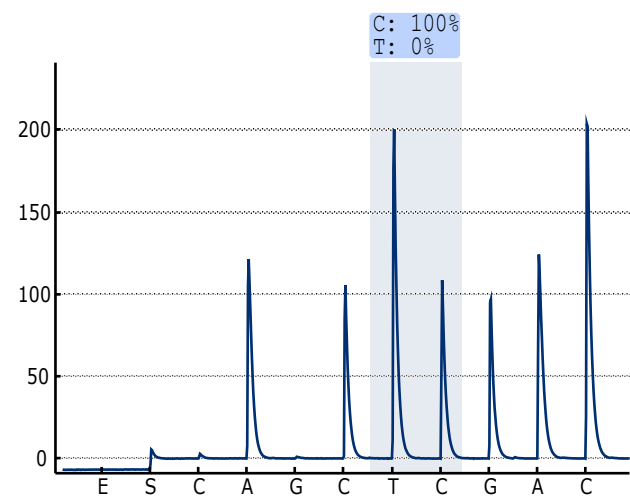
Sample ID: UPN6 BMS
Assay: TET2_R1214W



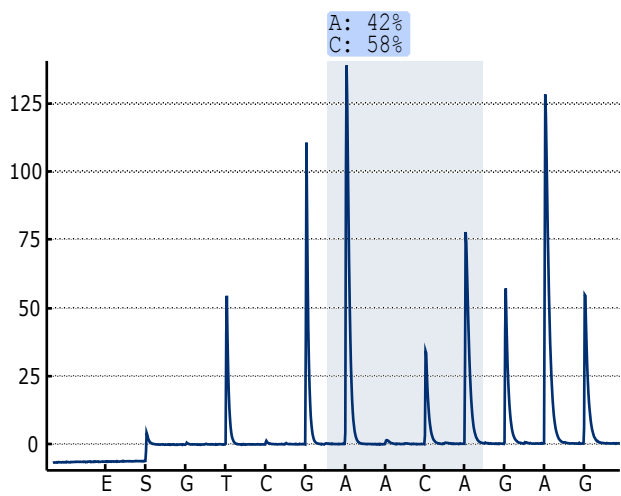
Sample ID: UPN6 AML-blasts
Assay: RUNX1_R166*



Sample ID: UPN6 BMS
Assay: RUNX1_R166*



Sample ID: UPN6 AML-blasts
Assay: NRAS_Q61K



Sample ID: UPN6 BMS
Assay: NRAS_Q61K

